

L Number	Hits	Search Text	DB	Time stamp
2	1105	348/302,308,241.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:19
3	2045	257/222,233,290,291,292.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:21
4	2199	250/208.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/25 13:23
-	370	348/241.ccls.	USPAT	2003/11/25 12:40
-	1	5953060.pn.	USPAT	2003/11/24 11:52
-	1	4274113.pn.	USPAT	2003/11/24 11:53
-	0	348/241.ccls. and feedback adj conversion adj circuit	USPAT	2003/11/24 12:01
-	4	348/241.ccls. and feedback with impedance	USPAT	2003/11/24 14:10
-	0	348/241.ccls. and reset with selection with on	USPAT	2003/11/24 14:11
-	9	348/241.ccls. and reset with selection	USPAT	2003/11/24 14:48
-	6	348/241.ccls. and reset with detection with amplifier	USPAT	2003/11/24 14:49
-	4	348/241.ccls. and (reset with detection with amplifier) and sampling	USPAT	2003/11/24 14:57
-	1	348/241.ccls. and cathode and concentration	USPAT	2003/11/24 15:17
-	12	348/241.ccls. and reset with conductive	USPAT	2003/11/24 16:10
-	9	348/241.ccls. and light with conductive	USPAT	2003/11/24 16:17
-	0	348/241.ccls. and deplete with conductive	USPAT	2003/11/24 16:17
-	0	348/241.ccls. and depleted with conductive	USPAT	2003/11/24 16:18
-	5	348/241.ccls. and well with conductive	USPAT	2003/11/24 16:32
-	0	conductive with semiconducter with region with cathode with depleted	USPAT	2003/11/24 16:33
-	0	conductive with semiconductor with region with cathode with depleted	USPAT	2003/11/24 16:33
-	0	conductive with semiconductor with region with cathode with deplete	USPAT	2003/11/24 16:34
-	0	conductive with semiconductor with region with cathode with deplete	USPAT	2003/11/24 16:34
-	0	semiconductor with region with cathode with deplete	USPAT	2003/11/24 16:34
-	8	semiconductor with region with cathode with deplete	USPAT	2003/11/24 16:34
-	504	gate with electrode with cathode with region	USPAT	2003/11/25 12:41
-	55	gate with electrode with cathode with region with drain	USPAT	2003/11/25 12:48
-	191864	reset with gate with electrode with cathode with region with drain	USPAT	2003/11/25 12:44
-	1	reset with gate with electrode with cathode with region with drain	USPAT	2003/11/25 12:44
-	372	348/241.ccls.	USPAT	2003/11/25 12:49
-	174	348/241.ccls. and reset	USPAT	2003/11/25 12:49

-	21	(348/241.cccls. and reset) and cathode	USPAT	2003/11/25 12:50
-	5	((348/241.cccls. and reset) and cathode) and reset with cathode	USPAT	2003/11/25 12:55
-	5	348/241.cccls. and reset with cathode	USPAT	2003/11/25 12:57
-	81	(reset with cathode) with electrode	USPAT	2003/11/25 12:59
-	275	(reset with cathode) with electrode with concentration	USPAT	2003/11/25 12:59
-	530471	(reset with cathode) with electrode with concentration	USPAT	2003/11/25 12:59
-	0	(reset with cathode) with electrode with concentration	USPAT	2003/11/25 13:00
-	1	(reset with cathode) with electrode same concentration	USPAT	2003/11/25 13:00
-	823	reset with cathode	USPAT	2003/11/25 13:01
-	35	(gate with electrode with cathode with region) with concentration	USPAT	2003/11/25 13:01
-	0	((reset with cathode) with electrode) with concentration	USPAT	2003/11/25 13:01
-	1	(reset with cathode) same (concentration)	USPAT	2003/11/25 13:06
-	1	(reset with cathode) same (concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/25 13:07
-	11	(reset with cathode) and (drain with concentration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/25 13:07
-	0	275/292.cccls. and transfer and reset and drain	USPAT	2003/12/03 14:54
-	130	257/292.cccls. and transfer and reset and drain	USPAT	2003/12/03 14:55
-	80	257/292.cccls. and (transfer with reset) and drain	USPAT	2003/12/03 15:43
-	4	257/292.cccls. and (transfer with reset) and drain and deplete	USPAT	2003/12/03 16:10
-	188	348/302.cccls.	USPAT	2003/12/03 16:10
-	309	348/308.cccls.	USPAT	2003/12/03 16:10
-	249	257/222.cccls.	USPAT	2003/12/03 16:10
-	332	257/233.cccls.	USPAT	2003/12/03 16:11
-	0	257/2290.cccls.	USPAT	2003/12/03 16:11
-	254	257/290.cccls.	USPAT	2003/12/03 16:11
-	332	257/291.cccls.	USPAT	2003/12/03 16:11
-	1714	250/208.1.cccls.	USPAT	2003/12/03 16:20
-	2	257/292.cccls. and well with deplete	USPAT	2003/12/03 16:20
-	2869	miyamoto.in.	USPAT	2003/12/08 14:02
-	43	miyamoto.in. and 348/\$.cccls.	USPAT	2003/12/08 14:04